```
/* config.h. Generated from config.h.in by configure. */
/* config.h.in. Generated from configure.ac by autoheader. */
/* Define to 1 if you have the <dlfcn.h> header file. */
#define HAVE DLFCN H 1
/* Define to 1 if you have the <float.h> header file. */
#define HAVE FLOAT H 1
/* Define to 1 if you have the `floor' function. */
#define HAVE FLOOR 1
/* Define to 1 if you have the <inttypes.h> header file. */
#define HAVE INTTYPES H 1
/* Define to 1 if you have the `gsl' library (-lgsl). */
#define HAVE LIBGSL 1
/* Define to 1 if you have the `gslcblas' library (-lgslcblas). */
#define HAVE LIBGSLCBLAS 1
/* Define to 1 if you have the `m' library (-lm). */
#define HAVE LIBM 1
/* Define to 1 if you have the `sbml' library (-lsbml). */
/* #define HAVE LIBSBML 1 */
/* Define to 1 if you have the <limits.h> header file. */
#define HAVE LIMITS H 1
/* Define to 1 if your system has a GNU libc compatible `malloc'
function, and
   to 0 otherwise. */
#define HAVE MALLOC 1
/* Define to 1 if you have the <memory.h> header file. */
#define HAVE MEMORY H 1
/* Define to 1 if you have the `modf' function. */
#define HAVE MODF 1
/* Define to 1 if you have the `pow' function. */
#define HAVE POW 1
/* Define to 1 if your system has a GNU libc compatible `realloc'
function.
   and to 0 otherwise. */
#define HAVE REALLOC 1
/* Define to 1 if you have the `sqrt' function. */
#define HAVE SQRT 1
/* Define to 1 if you have the <stdint.h> header file. */
#define HAVE STDINT H 1
```

```
/* Define to 1 if you have the <stdlib.h> header file. */
#define HAVE STDLIB H 1
/* Define to 1 if you have the `strchr' function. */
#define HAVE STRCHR 1
/* Define to 1 if you have the <strings.h> header file. */
#define HAVE STRINGS H 1
/* Define to 1 if you have the <string.h> header file. */
#define HAVE STRING H 1
/* Define to 1 if you have the <sys/stat.h> header file. */
#define HAVE SYS STAT H 1
/* Define to 1 if you have the <sys/types.h> header file. */
#define HAVE_SYS_TYPES_H 1
/* Define to 1 if you have the <unistd.h> header file. */
#define HAVE UNISTD H 1
/* Define to the sub-directory in which libtool stores uninstalled
libraries.
   * /
#define LT OBJDIR ".libs/"
/* Name of package */
#define PACKAGE "mcsim"
/* Define to the address where bug reports for this package should be
sent. */
#define PACKAGE BUGREPORT "bug-mcsim@gnu.org"
/* Define to the full name of this package. */
#define PACKAGE NAME "mcsim"
/* Define to the full name and version of this package. */
#define PACKAGE STRING "mcsim 5.6.5"
/* Define to the one symbol short name of this package. */
#define PACKAGE TARNAME "mcsim"
/* Define to the home page for this package. */
#define PACKAGE URL ""
/* Define to the version of this package. */
#define PACKAGE VERSION "5.6.5"
/* Define to 1 if you have the ANSI C header files. */
#define STDC HEADERS 1
/* Define to 1 if your <sys/time.h> declares `struct tm'. */
/* #undef TM IN SYS TIME */
```

```
/* Version number of package */
#define VERSION "5.6.5"

/* Define to empty if `const' does not conform to ANSI C. */
/* #undef const */

/* Define to rpl_malloc if the replacement function should be used. */
/* #undef malloc */

/* Define to rpl_realloc if the replacement function should be used. */
/* #undef realloc */
```